

OFFICE OF SCIENTIFIC INTELLIGENCE

25X9A2

<u>Function</u>	A.	On Duty 31 October 1955					10% Reduction				
		%	P	C	A	T	%	P	C	A	T
1. Correlate and evaluate all-source scientific and technical intelligence produced by other intelligence agencies, to meet the needs of the Director and other officers and Offices of the Agency in fulfillment of their assigned responsibilities, and, where necessary, conduct research and produce scientific and technical intelligence to supplement that produced by other agencies. This function includes research and production on atomic energy, guided missiles and other highest priority objectives under DCID 4/5.											
2. Guide and support the coordination of scientific and technical intelligence activities throughout the intelligence community including provision of the CIA member of the SEC, the Chairman of JAEIC and secretariats to both committees.											
3. Provide guidance and support to all scientific and technical intelligence collection activities of the various offices of the Agency and Departments of the government including the establishment of requirements and the provision of assessments and evaluations as appropriate.											
4. Support the Agency ELINT program through the preparation of ELINT requirements, technical evaluations of the results of the ELINT program, production of intelligence briefs, and the provision and support of an ELINT staff to guide the Agency program as a whole.											

25X9A2

<u>Function</u>	On Duty 31 October 1955					10% Reduction				
	<u>%</u>	<u>P</u>	<u>C</u>	<u>A</u>	<u>T</u>	<u>%</u>	<u>P</u>	<u>C</u>	<u>A</u>	<u>T</u>
5. Conduct research and produce intelligence on fundamental research in the basic sciences, on basic scientific resources, on <i>OCID</i> medicine (excluding military medicine), on atomic energy*, and on pertinent applied research and development for purposes of national intelligence, for Chapter VII of the NIS, and to meet the needs in these fields of other intelligence organizations and Government agencies.										
6. Study and develop new applications of science and technology to the intelligence process, recommend employment where appropriate.										
TOTAL										

*Atomic energy coverage falls within both functions 1 and 5.